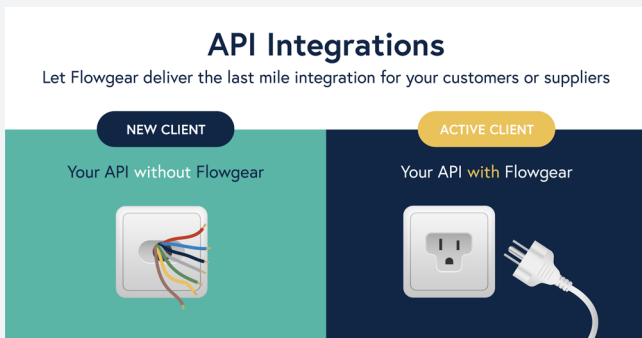


Build and manage APIs

Building an API for your clients or suppliers to integrate with your environment is the first step, but definitely not the last one. Often times, the API doesn't solve the end-to-end integration problem. You'll still need to:

- Figure out who's responsible for building the integration between your API and your clients' systems – is it your company or your client's?
- Budget for the last-mile integration (both time and money!)



Let Flowgear wrap your Existing API into an Application Connector to deliver your last-mile integration. New clients become Active clients in minutes, not months.

Focus on growth, not manual tasks

Free up your team's time to focus on what really matters: growth and strategy. Flowgear will handle all ETL, EDI, data migration, data input, and automated data-driven reports for better insights.

Enable rapid implementation cycles

Flowgear offers an extremely high cadence in building out complex, multi-endpoint integrations with sophisticated data mapping scenarios.

Maintain your integrations & workflows in real-time

Integrations quickly become a critical component of your business operations and need to be maintained in real-time. 3rd Party endpoints are frequently updated, which if unmanaged, can result in downtime. Companies cannot afford the time to review complex code or be dependent on individual developers as seen with hand coded solutions.

Scalable pricing, positive ROI

Rapidly implement powerful integration solutions without the need for substantial upfront planning or capitalintensive infrastructure.

Complimentary Proof of Concept

To guarantee your clients satisfaction before any commitment, Flowgear will build them a completely FREE Proof of Concept using their real systems and real data. This only takes our team a few days to complete and present back.

Flowgear Platform

The screenshot displays the Flowgear Platform interface. At the top, a workflow is shown with four stages: Start, Sage Sage, QuickMap, and Salesforce. The Sage Sage stage is expanded to show configuration details: Connection (Sage), Operation (search), RecordType (AccountSearch), Preferences (bodyField), Request (account), and Response. The QuickMap stage is also expanded, showing Source (Result), Mapping (Change/View), Emit (Auto), and Result. The Salesforce stage is expanded to show Connection (Salesforce F), Action (Create), ObjectName (Account), ExternalIdField, Request (<Request>), HadError, and Response.

Below the workflow, the interface is divided into five main sections:

- SOURCE DATA TREE:** A table with columns for id, first_name, last_name, company_name, address, city, county, state, and zip. The data includes a record for James Butt in New Orleans, LA.
- FIELD MAP:** A diagram showing connections between source fields and target fields. For example, 'first_name' and 'last_name' are mapped to 'Name', and 'address' is mapped to 'BillingStreet'.
- TARGET DATA TREE:** A tree structure showing the target data model, including fields like IsDeleted, MasterRecordId, Name, Type, ParentId, BillingStreet, BillingCity, BillingState, and BillingPostalCode.
- MAP EXPRESSIONS:** A list of expressions used for mapping, such as `{first_name} + " " + {last_name}`.
- PREVIEW:** A preview of the resulting XML output, showing a <Request> element containing an <Account> element with fields like <Name>, <BillingStreet>, <BillingCity>, <BillingState>, and <BillingPostalCode>.